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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/583,452	05/30/2000	Daniel R. Zaharris	M-8376-US	1693
32605 7590 10/04/2007 MACPHERSON KWOK CHEN & HEID LLP 2033 GATEWAY PLACE SUITE 400 SAN JOSE, CA 95110			EXAMINER	
			NOBAHAR, ABDULHAKIM	
			ART UNIT	PAPER NUMBER
,			2132	
			MAIL DATE	DELIVERY MODE
			10/04/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

·	Application No.	Applicant(s)				
	09/583,452	ZAHARRIS ET AL.				
Office Action Summary	Examiner	., Art Unit				
	Abdulhakim Nobahar	2132				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w. - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNION (B6(a). In no event, however, may a rill apply and will expire SIX (6) MON cause the application to become AB	CATION. reply be timely filed ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on <u>22 June 2007</u> .						
2a) This action is FINAL . 2b) ⊠ This	☐ This action is FINAL . 2b) ☑ This action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) ☐ Claim(s) 1,2 and 6-21 is/are pending in the approach 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1,2,6-21 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	vn from consideration.					
Application Papers						
9) The specification is objected to by the Examiner.						
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)	Paper No(Summary (PTO-413) s)/Mail Date nformal Patent Application				
Paper No(s)/Mail Date	6) 🔲 Other:	<u></u>				

1. This office action is in response to applicants' RCE filed on 06/22/2007.

2. The claims 1, 2 and 6-21 are pending.

3. Claim 1 is amended.

Response to Arguments

Applicant's arguments filed 06/22/2007 have been fully considered but they are not persuasive.

1. Applicants on page 7, lines 7-9 of the remarks argue that the data storage engine may then perform the act of "generating a combination key by combining a medium key with the internal key within the data storage engine." Note that Bell does not generate a combination key in this fashion. Instead, a Bell engine has device keys that as described with regard to Bell's Figure 6 and 8 are used to decrypt the "media key block" to provide a media key. As seen in Bell's Figure 5 (step 46) the media key is then combined with a media ID to provide a content key. Thus there is a glaring distinction between Applicants' method of claim 1 and Bell: Bell uses his device keys only to decrypt a media key block. Bell does not combine these device keys with a medium key to produce a content key as required by claim 1.

Examiner respectfully disagrees and asserts that Bell discloses a player-recorder (corresponding to the recited data storage engine) that generates a media key (corresponding to the recited internal key) from a media key block (see col. 9, lines 8-10) The media key block is formed from randomly generated numbers (col. 8, lines 62-63) and written on a data storage media such as a disk (corresponding to the recited non-

Page 3

Art Unit: 2132

volatile memory) (see col. 9, lines 4-5 and Fig.3). The Bell system uses the media key (i.e., internal key) and a media identification (corresponding to the recited medium key) to generate a content key (corresponding to the recited combination key) to decrypt data (see col. 7, lines 22-33). Thus, Bell teaches the limitations of claim 1 in the instant invention except using a seed from a non-volatile memory to generate a pseudo-random number. This deficiency (i.e., lack of generation of a pseudo-random number by Bell) is compensated by implementing the teaching of Scheidt in the Bell system (see rejection below).

2. Examiner, however, in light of the above submission maintains the previous rejections while considering the amendments to the claim 1 as follows:

Claim Objections

Claim 21 is objected to because of the following informalities: This claim depends on claim 21. Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Art Unit: 2132

Claims 1, 2, 6, 8, 9, 14, 16, 17, 19 and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bell et al. (6,832,319 B1; hereinafter Bell) in view of Scheidt (7,09,851 B1; Scheidt).

Referring to claim 1, Bell discloses:

a method for copying electronic data, once only, on a storage medium that includes a medium ID and media key block (abstract; col. 2, lines. 40-55) and Bell further discloses:

forming an internal key from a pseudo-random number within the data storage engine (col. 8, lines 62-col.9, line 10, where the media key corresponds to the recited internal key and the player-recorder corresponds to the recited data storage engine); generating a combination key by combining a medium key with the internal key within the data storage engine (Fig. 6; col. 7, lines 23-33, where the media identification corresponds to the recited medium key and the content key corresponds to the recited combination key which is generated within the player-recorder); and

within the data storage engine, decrypting a first portion of data stored on the storage medium with said combination key (Fig. 6; col. 7, lines 23-33, where the content key corresponding to the recited combination key is used to decrypt the data read from the storage medium within the player-recorder).

Bell, however, does not expressly disclose:

generating a pseudo-random number within the data storage engine using a seed from a non-volatile memory.

Scheidt discloses a method for producing a cryptographic key by combining several components or splits, each of which may be provided by a different source (see, for example, abstract; col. 7, lines 20-30). Scheidt also discloses that a pseudo-random number is generated at both origin and destination spaces corresponding to the recited data storage engine (see, for example, col. 7, lines 32-41). Scheidt further discloses that the pseudo-random number is generated based on a seed value receiving from a source such a storage medium, floppy disk or a token corresponding to the recited non-volatile memory (see, for example, col. 4, lines 18-22; col. 7, lines 5-13; col. 7, lines 32-41; col. 7, lines 54-58). The calculated cryptographic key is used to decrypt the ciphertext data to plaintext data at the destination (col. 6, lines 57-67).

It would have been obvious to a person of ordinary skill in the art at the time of the invention was made to incorporate in the system of Bell a scheme for generating a pseudo-random number within the encryption/decryption engine (i.e., disk reproducing device or data storage engine) as taught in Scheidt, because it would make difficult for an unauthorized person to defeat the cryptography scheme and to decrypt the encrypted data (Scheidt, col. 3, lines 3-12).

Referring to claim 2, Bell discloses:

decrypting a master media key; and generating the medium key from the master media key (col. 9, lines 8-12, where medium key block corresponds to the recited master media key).

Art Unit: 2132

Referring to claim 6, Bell discloses:

The method of claim 1, wherein the combination key is generated by combining the internal key with the medium key in an exclusive OR function (col. 7, lines 59-62; col. 9, line 12-16).

Referring to claim 8, Bell discloses:

The method of claim 2 wherein the medium key comprises a mastered system area key, a writable system area key and a file system information key (Fig. 3; col. 6, lines 15-21).

Referring to claim 9, Bell discloses:

generating an additional internal key (col. 3, lines 25-50).

Referring to claims 14 and 20, Bell discloses:

generating a plurality of internal keys using a pseudo-random number generator (data storage engine) (see col. 3, lines 17-50; col. 8, line 59-col. 9, line 16);

decrypting a master media key and a file system structure corresponding to a first portion of the data using at least one internal key (see col. 7, lines 23-33; col. 9, lines 8-12, where medium key block corresponds to the recited master media key);

generating a plurality of medium keys from the master media key (see col. 3, lines 17-50; col. 8, lines 46-67);

Art Unit: 2132

generating a plurality of combination keys from the plurality of medium keys and the plurality of internal keys (see col. 4, lines 1-25; col. 7, lines 23-33, where the media identification corresponds to the recited medium key and the content key corresponds to the recited combination key which is generated within the player);

decrypting a first portion of the data using a first combination key (see col. 3, lines 25-30; col. 7, lines 23-33, where the content key corresponds to the recited combination key and it is used to decrypt the data read from the storage medium within the player); and

encrypting a first portion of data using said first combination key and storing the first portion on the storage medium (see col. 2, lines 50-55; col. 3, lines 8-16; col. 4, lines 1-8).

Bell, however, does not expressly disclose:

generating a pseudo-random number within the data storage engine using a seed from a non-volatile memory.

Scheidt discloses a method for producing a cryptographic key by combining several components or splits, each of which may be provided by a different source (see, for example, abstract; col. 7, lines 20-30). Scheidt also discloses that a pseudo-random number is generated at both origin and destination spaces corresponding to the recited data storage engine (see, for example, col. 7, lines 32-41). Scheidt further discloses that the pseudo-random number is generated based on a seed value receiving from a source such a storage medium, floppy disk or a token corresponding to the recited non-volatile memory (see, for example, col. 4, lines 18-22; col. 7, lines 5-13; col. 7, lines 32-

Art Unit: 2132

41; col. 7, lines 54-58). The calculated cryptographic key is used to decrypt the ciphertext data to plaintext data at the destination (col. 6, lines 57-67). It would have been obvious to a person of ordinary skill in the art at the time of the invention to incorporate in the system of Bell a scheme for generating a pseudorandom number within the encryption/decryption engine (i.e., disk reproducing device or data storage engine) as taught in Scheidt, because it would make difficult for an unauthorized person to defeat the cryptography scheme and to decrypt the encrypted data (Scheidt, col. 3, lines 3-12).

Referring to claims 16, 17 and 19, Bell discloses that DVD disk may contain different encrypted data recorded in different area of the disk each section with its own associated key that is used for the encryption of data and the combination key for decryption (see, for example, col. 3, lines 25-50; col. 5, lines 33-53; col. 8, lines 38-67).

Claims 7, 10-13, 15, 18 and 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bell et al. (6,832,319 B1; hereinafter Bell) in view of Scheidt (7,09,851 B1; Scheidt) and further in view of Silverbrook et al. (6,334,190 B1; Silverbrook).

Referring to claims 7, 18 and 21, Bell in view Scheidt discloses that different data may be recorded on different area of a DVD disk and each portion of data encrypted and decrypted with particular keys using any type of cryptography technology

Art Unit: 2132

(see, for example, col. 3, lines 25-50; col. 5, lines 33-53; col. 8, lines 38-67). But Bell in view Scheidt does not expressly disclose the use of DES and triple DES for decryption and encryption. Silverbrook discloses the use of DES standard for encryption and decryption (col. 3, lines 64-67) and specifically the use of triple DES for more security (col. 4, lines 7-15).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to utilize triple DES for encryption and decryption instead of single DES as taught in Silverbrook in the system of Bell in view Scheidt, because it would provide a much higher level of protection and security for the secure data (col. 1, lines 25-31).

Referring to claims 10, 11 and 13, these claims are rejected as applied to the like elements of claims 1,4, 6 and 9 as stated above.

Referring to claim 12, Bell in view Scheidt discloses any number of different encrypted data can be recorded on the DVD disk (see, for example, col. 3, lines 25-50; col. 5, lines 33-53; col. 8, lines 38-67) and any cryptosystem type and encryption key can be applied to the recorded information (col. 1, lines 56-64).

Referring to claim 15, Bell in view Scheidt discloses the use of a pseudo-random number generator comprising a logical feedback shift register (LFSR) and a seed for the LFSR (see Scheidt, col. 8, lines 25-30; col. 9, lines 10-22; col. 16, lines 3-20).

Application/Control Number: 09/583,452 Page 10

Art Unit: 2132

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Abdulhakim Nobahar whose telephone number is 571-

272-3808. The examiner can normally be reached on M-T 8-6.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Gilberto Barron can be reached on 571-272-3799. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

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Abdulhakim Nobahar

Examiner

Art Unit 2132

September 12, 2007

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